

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

Applicants : R. Fischer et al.  
Serial No. : 10/578,497  
Filed : April 2, 2007  
For : 2-HALO-6-ALKYLPHENYL-SUBSTITUTED TETRAMIC  
ACID DERIVATIVES  
Group Art Unit : 1626  
Examiner : CHU, YONG LIANG

**DECLARATION**

Dr. Heinz Kehne hereby declares:

- that he is a chemist having studied at the University of Göttingen, Germany;
- that he received his doctor's degree in chemistry at the University of Göttingen, Germany in 1981;
- that he entered the employ of Bayer Cropscience (or the predecessor companies Hoechst, Agrevo, Aventis resp.) in 1982;
- that he has specialized in plant protection biology since 2002.



Structure	Substance	Bsp.-Nr.	Test type	Dosage	Unit		
		I-1-b-46	PO	250	g/ha	80	90
		I-b-2	PO	320	g/ha	100	100
		I-b-2	PO	80	g/ha	80	100

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Structure	Substance	Bsp.-Nr.	Test type	Dosage	Unit		
		I-1-b-46	PE	250	g/ha	80	40
		I-b-2	PE	320	g/ha	100	80
		I-b-2	PE	80	g/ha	90	40

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Structure	Substance	BSP-Nr.	Test type	Dosage	Unit
		I-1-a-8	PO	250 g/ha	90
		I-a-9	PO	320 g/ha	100
		I-a-9	PO	80 g/ha	100
		I-a-10	PO	320 g/ha	100
		I-a-10	PO	80 g/ha	90
		I-a-3	PO	320 g/ha	100
		I-a-3	PO	80 g/ha	100

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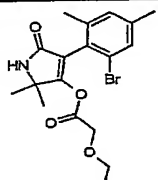
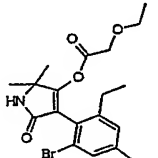
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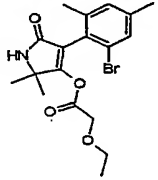
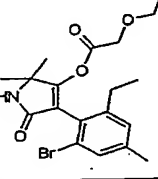
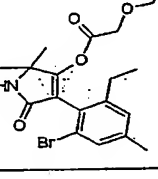
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Structure	Substance	Bsp.-Nr.	Test-type	Dosage	Unit						
		I-1-a-8	PE	250	g/ha	60	90	100			LeA31054
		I-a-9	PE	320	g/ha	90	100	100			BCS03-3067
		I-a-9	PE	80	g/ha		100	100			BCS03-3067
		I-a-10	PE	320	g/ha	80	100				BCS03-3067
		I-a-10	PE	80	g/ha		90				BCS03-3067

Structure	Substance	Bsp. Nr.	Test type	Dosage	Unit	Test 1	Test 2	Test 3	Test 4	Test 5	Test 6
		I-1-b-44	PO	250	g/ha	50	80	90			
		I-b-18	PO	80	g/ha	90	100	100	BCS03-3067	WO97/02243	

Structure	Substance	Bsp. Nr.	Test type	Dosage	Unit	Test 1	Test 2	Test 3	Test 4	Test 5	Test 6
		I-1-b-44	VA	250	g/ha	30	50	80	100	WO97/02243	
		I-b-18	PE	320	g/ha	100	80	100	100	BCS03-3067	
		I-b-18	PE	80	g/ha	90	60	100	100	BCS03-3067	



Structure	Substance	Bsp.-Nr.	Test-type	Dosage	Unit		
		I-1-b-72	PO	250	g/ha	80	100
		I-b-15	PO	80	g/ha	80	100

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Structure	Substance	Bsp.-Nr.	Test-type	Dosage	Unit		
		I-1-b-72	PE	250	g/ha	0	0
		I-b-15	PE	320	g/ha	90	70
		I-b-15	PE	80	g/ha	50	0

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Structure	Substance	Bsp.-Nr.	Test type	Dosage	Unit	100%	70%	50%	30%
		I-1-a-17	PO	250	g/ha	0	50	30	
		I-a-7	PO	320	g/ha	90	90	80	
		I-a-7	PO	80	g/ha	70	50	70	

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Structure	Substance	Bsp.-Nr.	Test type	Dosage	Unit	100%	70%	50%	30%
		I-1-b-46	PE	250	g/ha	80	20	90	
		I-a-7	PE	320	g/ha	100	80	100	
		I-a-2-7	PE	80	g/ha	80	40		

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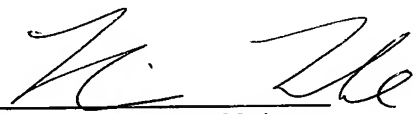
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The undersigned declarant hereby declares that all statements made herein of his own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

March 31, 2009

Date



Dr. Heinz Kehne